



EUROPEAN PATENT APPLICATION

Application number : **92304895.3**

Int. Cl.⁵ : **H05K 13/02**

Date of filing : **29.05.92**

Priority : **05.06.91 US 710631**

Date of publication of application :
09.12.92 Bulletin 92/50

Designated Contracting States :
DE ES FR GB IT NL

Applicant : **AMERICAN TELEPHONE AND
TELEGRAPH COMPANY**
550 Madison Avenue
New York, NY 10022 (US)

Inventor : **Bess, Charles Gregory**
48 Brookridge Drive
Little Rock, Arkansas 72205 (US)
Inventor : **Jones, Walter William, Jr.**
7910 Carrie Drive, Box 5300 Route 5
Benton, Arkansas 72015 (US)
Inventor : **Lewis, Edward Earl**
708 Pine Forest Drive
Benton, Arkansas 72015 (US)

Representative : **Johnston, Kenneth Graham et al**
AT&T (UK) LTD. AT&T Intellectual Property
Division 5 Mornington Road
Woodford Green Essex, IG8 OTU (GB)

Apparatus and method for assembling circuit structures.

Apparatus and method for assembling circuit structures in an assembly line process. The apparatus responds to a set of program instructions by selecting components in a predefined sequence from a plurality of components and aligns each selected component to correspond with an orientation defined by the program instruction set required to mount the selected component at a specific location on a circuit board. The apparatus is controlled by the program instruction set to electrically configure and program each selected and aligned component in real-time in accordance with a configuring and programming subset of the program instruction set and to install each configured component at a predefined circuit board location.

